

	Page
Analogue for Arithmetical Functions of the Elementary Transcendental Functions—by E. T. Bell	64
Congruence Methods as Applied to Diophantine Analysis—by H. S. Vandiver	185
Eleventh Lesson in the History of Mathematics—by G. A. Miller	48
Equations Invariant Under Root Powering—by E. J. Finan and V. V. McRae	29
Escalator Numbers—by Pedro A. Piza	92
A French Mathematician of the Sixteenth Century—by V. T. Thebault	147
Functional Analysis in Topological Group Spaces—by A. D. Michal	81
Fundamentals of Beginning Algebra—by E. Justin Hills	211
Generalized Weirstrass Approximation Theorem—by Marshall H. Stone	167, 237
Kummer Numbers—by Pedro A. Piza	257
Mathematical Miscellany	59, 118, 235, 287
Mathematics and the Social Sciences—by Maurice Frechet	199
Meaning of Plane Geometry—by Estelle Mazziotta	273
Method for the Construction of Central Conics by Ruler and Compass— by Floyd S. Harper	55
Minimum of a Real Indefinite, Binary Form—by Gordan Pall	285
Nomographic Solution of the Quintic—by John E. Pettit	265
Note on Segments Connected with a Triangle and its Related Circles— by A. L. Lewis	42
Naval Algorithm at the Freshman Level—by Gerald B. Huff	138
Number System Without a Zero Symbol—by James E. Foster	39
On a Property of the Laplacian of a Function in a Two Dimensional Bounded Domain, when the First Derivatives of the Function Vanish at the Boundary— by Kampé De Fériet	75
On Graphical Approximations to the Mode—by Harold D. Larson	35
On the Structure of Certain Tensors—by H. V. Craig	21
Operational Calculus—by F. D. Murnaghan	117
Opportunities for Mathematically trained Collegiate Graduates—by I. S. Sokolnikoff	106
Orthogonal Polynomials and Polynomials in General—by J. A. Shohat	5
Proofs of the Fundamental Theorems of Spherical Trigonometry—by C. E. Clark	151
Speedy Solution of the Cubic—by John Pettit	96
Use of Mathematics in the Aircraft Industry—by William Bolay	108

Current Papers and Books

(Comments and Reviews)

Analytic Geometry and Calculus, John F. Randolph and Mark Kac. Review— by Marion E. Stark	269
Analytic Geometry, F. D. Murnaghan. Review—by W. E. Byrne	195
Analytic Geometry, David S. Nathan and Olaf Helmer. Review—by Marion E. Stark	268
Collection of Papers in Memory of Sir William Rowan Hamilton, The Scripta Mathematics Studies No. 2. Review—by D. J. Struik	196
Comment on "A Speedy Solution of the Cubic"—by Robert E. Greenwood	265
Essays in Science and Philosophy, Alfred North Whitehead. Review— by Arnold Dresden	99
Essential Business Mathematics, Llewellyn R. Snyder. Review—by A. W. Richeson	267
Introduction to Mathematics for Teachers, Lee Emerson Boyer. Review— by Lida B. May	46
Magic Numbers, E. T. Bell. Review—by Duane Studley	146
Mathematical Aids for Engineers, Raymond P. Dull. Review—by A. W. Richeson	267
Mathematics for Exterior Ballistics, G. A. Bliss. Review—by P. K. Smith	44
Plane and Spherical Trigonometry, H. A. Simmons. Review—by H. A. Simmons	45
Plane Trigonometry, Elmer B. Mode. Review—by Helen G. Russell	270
Segment Analysis of Statistical Data: Applications. Review—by Robert E. Greenwood	147

MATHEMATICS MAGAZINE

	Page
Solid Analytic Geometry, J. M. H. Holmstead. Review—by W. E. Byrne	270
Theory of Mathematical Machines, Francis J. Murray. Review—by N. Grier Parke	268
Use of Mathematics in Government Research. Comment on "Opportunities for Mathematically Trained College Graduates and "Use of Mathematics in the Aircraft Industry", by Kay L. Nielson	193

Problems and Questions

Proposals	Problems	Page
Anonymous	18	60
Bowie, H. W.	16	159
Fender, Fred	6	59
Miller, Julius Summer	13	159
Piza, Pedro A.	4, 17	58, 159
Starke, E. P.	2	58
Thebault, Victor	15, 58	58, 159
Waltz, A. K.	14	159

Solutions

Bissenger, Barney	4	232
Clement, Paul A.	4	157
Eves, Howard	600, 613	111, 157
Fettis, Henry E.	622	113
Gill B. P.	620	112
Mind, Nev. R.	600	158
Richtmeyer, Cleon C.	610	109
Ringenberg, Laurence A.	3	156
Trigg, C. W.	3, 5	231, 232
Wilson, Raymond H.	6	233

Our Contributors (Biographic Sketches)

	Page
Eric Temple Bell	Cover, 2
William Bollay	Cover, 2
Charles E. Clark	Cover, 3
Irving M. Cowel	Cover, 5
Homer V. Craig	61
J. Kampé de Fériet	Cover, 4
Edward J. Finan	62
René Maurice Fréchet	Cover, 4
E. J. Hills	Cover, 4
Gerald B. Huff	Cover, 3
Harold D. Larsen	62
Fred A. Lewis	62
V. V. McRae	62
Estella Mazziotta	Cover, 5
Aristotle D. Michal	Cover, 2
G. A. Miller	62
F. D. Murnaghan	Cover, 3
Gordan Pall	Cover, 5
John Pettit	Cover, 2
Pedro A. Piza	Cover, 2
James A. Shohat	62
Marshall H. Stone	Cover, 4
Vietor Thebault	Cover, 3
Harry S. Vandiver	Cover, 4

*Proposals numbered 600 or over were published in the National Mathematics Magazine, the predecessor of the Mathematics Magazine.

Page

. 270

. 268

. 193

Page

. 60

. 159

. 59

. 159

. 159

. 58

. 159

. 159

. 232

. 157

. 157

. 113

. 112

. 158

. 109

. 156

. 232

. 233

Page

r, 2

r, 2

r, 3

r, 5

. 61

r, 4

. 62

r, 4

r, 4

. 3

. 62

. 62

. 62

. 5

. 2

. 62

. 3

. 5

. 2

. 2

. 62

. 4

. 3

. 4

ne,